



# Ozo-Go® Off-Grid Water Purification Kit

## *User Instructions*

### Introduction

Welcome to the Roving Blue® Ozo-Go® Off-Grid Water Purification Kit user instructions. This system is designed to help make water and food safer using ozone water purification technology in on-the-road, off-grid, and emergency situations. Please read these instructions carefully and completely before use. Failure to follow these instructions may result in improper operation, reduced performance, or equipment damage.

### Treatment with Ozone

Ozone is a proven and widely accepted method for disinfecting drinking water and is used by municipal water treatment plants, bottling companies, hospitals, and hotels. In 1997, the FDA approved ozone as an antimicrobial agent for indirect food contact, and in 2002 it was granted GRAS (Generally Regarded as Safe) designation for direct use on food and food contact surfaces. Ozone applications include microbial disinfection, improvement of taste and odor, and support for cleaner water without chemical residue left behind. According to the Water Quality Association, ozone is “the most powerful oxidizer safely used in water treatment.”

### Intended Use

The Ozo-Go® system is designed to purify clear water of unknown safety using ozone generated by the included Ozo-Pod® 10. If water contains visible debris, dirt, silt, or algae, it should first be filtered using a cloth, coffee filter, or similar material before treatment.

Ideal for:

- On-the-road use
- Off-grid living
- Emergency situations

### Important Safety Information

Be aware: infectious microbes can be encountered through various sources, including foods washed in unsafe water, contact with infected people, animals, or objects, and accidental water ingestion during activities such as brushing teeth, showering, or swimming. Opportunities for infection are everywhere. While the Ozo-Go® system is an important precaution, it is not a substitute for taking other necessary precautions to avoid microbial infection. The Ozo-Go® system does not guarantee immunity from illness.

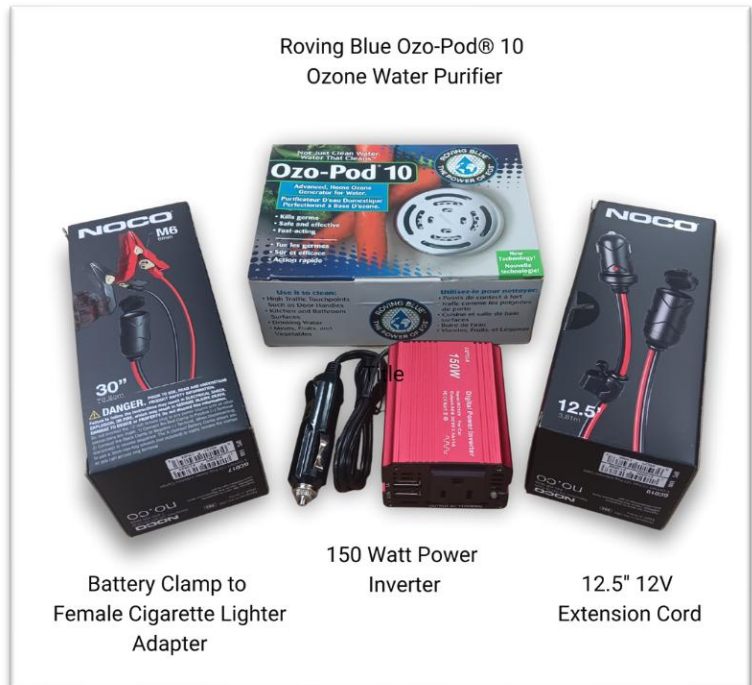
**READ, FOLLOW, AND SAVE THESE INSTRUCTIONS. THERE ARE NO USER-SERVICEABLE PARTS.** Exposing or tampering with internal parts will void your warranty. Do not modify any component or use the system in any manner not described in these instructions.

## Kit Contents

- 
- Ozo-Pod® 10 ozone water generator
- NOCO® GC017 battery clamp adapter
- NOCO® GC019 12V extension cable
- 150W inverter
- Instruction materials

## Before You Begin

- Use the clearest water source available. Rainwater is best. Clear surface water from streams and lakes is acceptable.
- If water contains visible debris, pre-filter it before treatment.
- Use a bucket or container large enough to submerge the Ozo-Pod® 10. Bucket not included.
- Keep all electrical components dry and confirm that all power connections are secure before operation.



## System Setup

1. Fill a bucket (not included) with source water.
2. Pre-filter the water by pouring it through a cloth, coffee filter, or similar material into the bucket.
3. Place the Ozo-Pod® 10 fully into the water.
4. Connect the power system in this order: attach the NOCO® GC017 battery clamps to a 12V battery; connect the NOCO® GC019 extension cable; plug the inverter into the 12V socket; then plug the Ozo-Pod® 10 into the inverter.
5. Confirm all connections are secure before turning the system on.

## Operation

6. Turn the system ON.
7. Allow the Ozo-Pod® 10 to operate in the water for approximately 15 minutes.
8. If available, use an ozone test kit to confirm ozone presence.

## After Treatment

9. Turn the system OFF and disconnect power.
10. Remove the Ozo-Pod® 10 from the water.
11. Allow at least 3 minutes of contact time before consuming the water.
12. The water is then ready for use.

## **Additional Uses**

Water treated with ozone may also be used for rinsing fruits and vegetables, cleaning utensils and food preparation items, and general cleaning where chemical-free purification is desired.

## **Care and Storage**

When not in use, store all components clean and dry. Avoid exposure to extreme temperatures and protect electrical parts from moisture. Inspect cords and connections periodically for wear or damage. Proper care will help ensure reliable performance and long service life.

## **Contact Information**

Roving Blue, Inc.  
5220 St. Patricks Rd.  
Lena, WI 54139  
Email: [info@rovingblue.com](mailto:info@rovingblue.com)  
Web: [www.RovingBlue.com](http://www.RovingBlue.com)

If you have questions, need assistance, or would like guidance on using your Ozo-Go® Offgrid kit, please contact us. We are happy to help.